PDR RID Report

Date Last Modified 6/20/95
Originator Terri Wolfrom

Phone No (301) 982-5414

Organization IV&V / CTA

E Mail Address tlw@cclink.gblt.inmet.com

Document Day-in-the-Life with Release A

Section NA Page SD-6 Figure Table NA

RID ID PDR 460 Review SDPS Driginator Ref IVV-TLW-02 Priority 2

Category Name DAAC Ops

Actionee HAIS

Sub Category

Subject Transition to the AM-1 Release during TRMM Operations

Description of Problem or Suggestion:

The current milestone schedule shows the transition from the TRMM Release to the AM-1 Release occurring 44 days after the TRMM launch. We believe HAIS M&O staff understand how busy this period is, but the risks need to be documented, with work-arounds where possible.

Originator's Recommendation

A risk assessment needs to be performed to evaluate at least these three areas:

- (1) if there are no schedule slips, will DAAC staffing be sufficient to handle early TRMM operations, V0 activities, and transition activities?
- (2) if an operational DAAC (i.e., LaRC, GSFC, or MSFC) is not ready to transition, can the AM-1 Release DAACs be brought on-line? and
- (3) how will schedule slips (AM-1, TRMM, or ECS) affect the transition plans?

GSFC Response by:

GSFC Response Date

HAIS Response by: Eisenstein

HAIS Schedule

HAIS R. E. S. Dunn

HAIS Response Date 5/22/95

These are three good questions that are being considered.

1) We have and will continue to evaluate staff at the TRMM DAACs to insure that there is sufficient staff to support the many parallel activities. 2)&3) The transition concept is currently being studied. At the DAAC Managers meeting on 3/29/95 some thoughts were presented by the ECS contractor on operational transition of releases. The ensuing discussions raised the points as 2)&3). It was agreed that the DAACs, ESDIS, and ECS must continue to study the transition issue and preliminary plans should appear in the CDR time frame.

Status Closed Date Closed 6/20/95 Sponsor Hunolt

****** Attachment if any ******

Date Printed: 6/23/95 Page: 1 Official RID Report